

XP-002277444

AN - 1994-186346 [23]

AP - JP19920300477 19921012

CPY - SEIX

DC - A96 D21 E19

FS - CPI

IC - A61K7/06 ; A61K7/48

MC - A10-E21A A12-V04A A12-V04C D08-B03 D08-B09A E10-B02

M3 - [01] F011 F012 F019 F423 F499 G030 G050 G553 G563 H2 H212 H213 H721  
H722 H723 J0 J012 J013 J014 J111 J3 J311 J312 J351 J371 M220 M221 M222  
M223 M224 M225 M226 M231 M232 M233 M262 M280 M281 M320 M413 M510 M522  
M523 M530 M540 M541 M781 M903 M904 Q130 Q252 Q254; 9423-C4501-U  
9423-C4501-U

- [02] M781 M903 Q130 Q252 Q254

PA - (SEIX) SEIWA KASEI CO LTD

PN - JP6122611 A 19940506 DW199423 A61K7/00 019pp

PR - JP19920300477 19921012

XA - C1994-084538

XIC - A61K-007/06 ; A61K-007/48

AB - J06122611 The agent comprises the salt of acylated matter of rice bran protein inducible peptide of formula  $R1-CO-(NH-CHR2-CO)_n-O-M^+$ , where  $R1 = 8-20C$  alkyl or alkenyl,  $R2 =$  side chain of various aminoacids constituting rice bran protein inducing peptide;  $n = 2-20$ ; and  $M =$  alkali metal such as K or Na, ammonium or onium salt of organic alkanol amine such as monoethanolamine, diethanol amine, triethanolamine or 2-amino-2-methyl-1,3-propanediol.

- USE/ADVANTAGE - The agent has good surface activating property without causing irritation to skin and mucosa. It effectively protects hair and repairs damaged hair. It also gives moisture to skin and protects it.(Dwg.0/4)

CN - 9423-C4501-U

IW - COMPOUND AGENT COSMETIC MOIST RETAIN SKIN ACYLATED COMPOUND RICE BRAN PROTEIN INDUCE PEPTIDE

IKW - COMPOUND AGENT COSMETIC MOIST RETAIN SKIN ACYLATED COMPOUND RICE BRAN PROTEIN INDUCE PEPTIDE

NC - 001

OPD - 1992-10-12

ORD - 1994-05-06

PAW - (SEIX) SEIWA KASEI CO LTD

TI - Compounding agent for cosmetics giving good moisture retention to skin - including acylated cpd. of rice bran protein inducible peptide

A01 - [001] 017 ; D11 D10 D50 G3736 G3714 P0599 D01 F70 1A-R ; M9999  
M2153-R ; M9999 M2379-R ; M9999 M2700 ; M9999 M2324 ; M9999 M2813 ;  
- [002] 017 ; ND01 ; Q9999 Q9176 Q9165 ; Q9999 Q9187 Q9165 ; B9999  
B4488 B4466 ; B9999 B5094 B4977 B4740 ;  
- [003] 017 ; Na 1A K- ; H0157 ;  
- [004] 017 ; D01 D11 D10 D50 D84 F08 F07 F28 F26 ; R01131 G2153 D01  
D11 D10 D50 D82 F08 F07 F27 F26 ; R00929 G2153 D01 D11 D10 D50 D84  
F08 F07 F28 F26 ; R00743 G2153 D01 D11 D10 D50 D86 F08 F07 F29 F26 ;  
H0226 ;

BEST AVAILABLE COPY